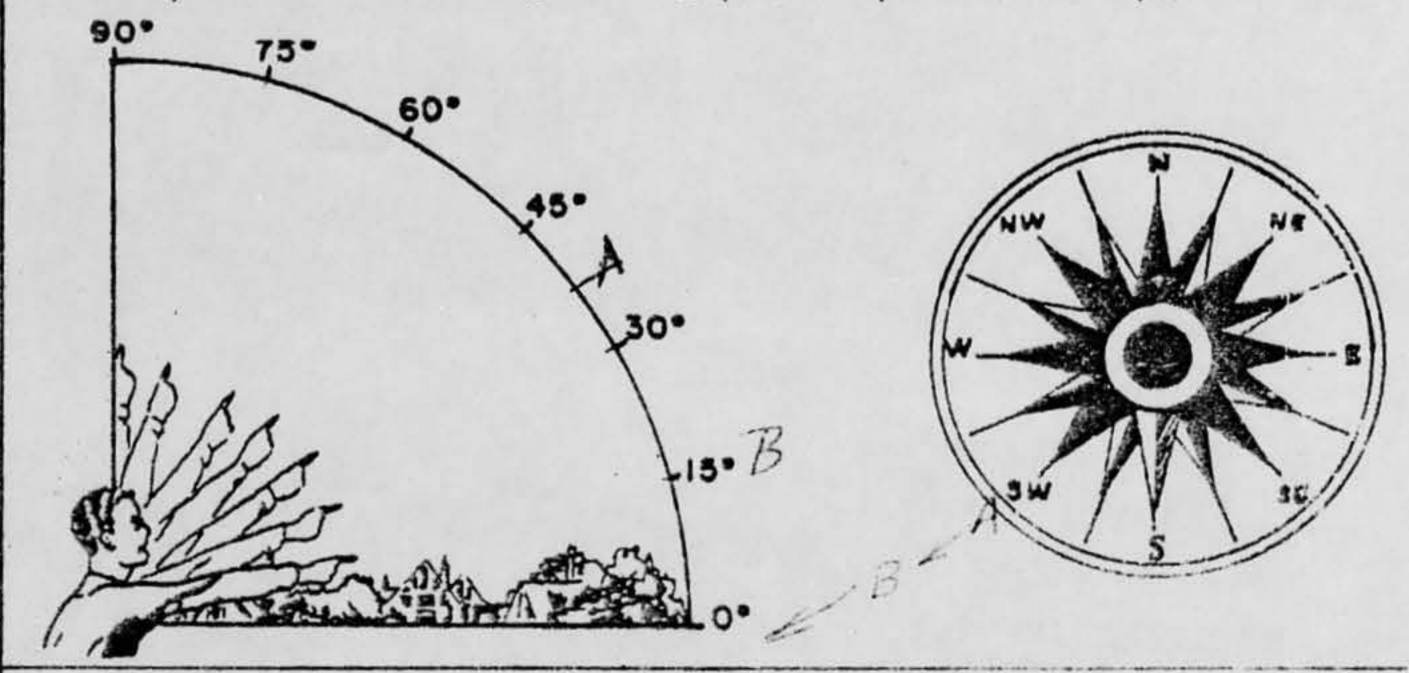
PROJECT 10073 RECORD

| 1. DATE - TIME GROUP | 2. LOCATION |
|--------------------------|--|
| 22 August 65 22/0300 | 2 New Milligard, Monardeticant |
| 3. SOURCE | 10. CONCLUSION |
| Givilian | Other (BIIDS) |
| 1. NUMBER OF OBJECTS | lotion and description of sighting consistent with with wiewed at might. |
| 5. LENGTH OF OBSERVATION | 11. BRIEF SUMMARY AND ANALYSIS |
| A limites | Three hazy luminous objects circlin . Dirmer then stors. |
| 6. TYPE OF OBSERVATION | and ten took off at insmall be speed. (as assetly objects |
| Fround-Visual | were notice of the new offer). Datch head ould cover ould |
| 7. COURSE | 1/10,000 of object. |
| Wireled | |
| 8. PHOTOS | |
| Ti Yes | |
| 9. PHYSICAL EVIDENCE | |
| 17 Yes O_No | |

| 14. | Did the object disapped | while you | ne pos general, | ing it? If so, how? | There objects circled There at incredible speed Esty It seems that in offer and a grouppen. |
|-----|---|----------------------|---------------------------------|-----------------------|---|
| 15. | Did the object move be | hind somet | hing at any t | ime, particularly a c | loud? |
| | (Circle One): it moved behind: | Yes | No. | Don't Know. | IF you answered YES, then tell what |
| 16. | Did the object move in | front of sp | mething at ar | ny time, particularly | a cloud? |
| | (Circle One): in front of: | | No No | Don't Know. | IF you answered YES, then tell what |
| 17. | Tell in a few words the a. Sound b. Calor | Vene | | | |
| 18. | | overed by the object | the head of the would have b | ne match. If you had | gth in line with a known object and note how performed this experiment at the time of the natch head? |
| 19. | | aw such a | s wings, prot | rusions, etc., and es | Label and include in your sketch any details pecially exhaust trails or vapor trails. |
| 5 | - Trace on driow beside | ine drawing | y to snow inte | direction ine object | To a moving. |
| | 3 | | | | |
| | | | | | |

| | Do you think you can | estimate the sp | seed of the obje | oct? But 1941 | - 11-01 | - 1 |
|-----|---|---|--|--|--|---|
| | (Circle One) | Yes | (No | Imes fast | Than before | - 1 |
| | (Circia Olla) | 1,03 | (140) | ciry thing | 1 have were | |
| | IF you answered YES | , then what spe | ed would you e | stimate? | seen before | |
| 21. | Do you think you can | estimate how f | ar away from y | ou the object was? | | |
| | (Circle One) | Yes | (No) | and I have | had training | |
| | IF you answered YES | , then how far a | way would you | say it was? | And training | |
| | Where were you locate | | | 23. Were you (Cir | | |
| | (Circle One): | | | a la sha hua | inner enation of a six.2 | |
| | a. Inside a building | | | | dential section of a city? | - 1 |
| | b. In a car | | | c. In open co | | 1 |
| | c. Outdoors | | | d. Near an ai | | - 1 |
| | d. In an airplane (typ | (a) | | e. Flying ove | | |
| | e. At sea | | | | er open country? | 1 |
| | 1. Other | | | | | _ 1 |
| | | | | | | |
| | a. North b. Northeast 24.2 How fast were y | d. 5 | | | y. West h. Northwest | A COLUMN TOWN |
| | 24.3 Did you stop at (Circle One) | | | ing at the object? | | - Constitution of the State of |
| 25. | | Yes | No. | | the five work you | Clear. |
| 25. | (Circle One) Did you observe the o | bject through a | ny of the follo | wing? * There of | Yes No | Clerc. |
| 25. | (Circle One) Did you observe the o | bject through o | ny of the follow | wing? * Third or | Yes No | Clerk. |
| 25. | (Circle One) Did you observe the office. Eyeglasses b. Sun glasses | bject through of | ny of the follow | wing? ** Table of the state of | Yes No | Test. |
| 25. | (Circle One) Did you observe the o | bject through o | ny of the follow | wing? * Third or Thi | Yes No | Test. |
| | (Circle One) Did you observe the constant of | bject through a Yes Yes Yes Yes Yes And | No No No No No No No No O In the sky Carre | wing? e. Binoculars f. Telescope g. Theodolite h. Other sible of what you saw, would give the same of | Yes No Yes No describe in your own words a common personne as the object which you | non BOW |

27. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last suw it. Place an "A" on the compass when you first saw it. Place a "B" on the compass where you last saw the object.

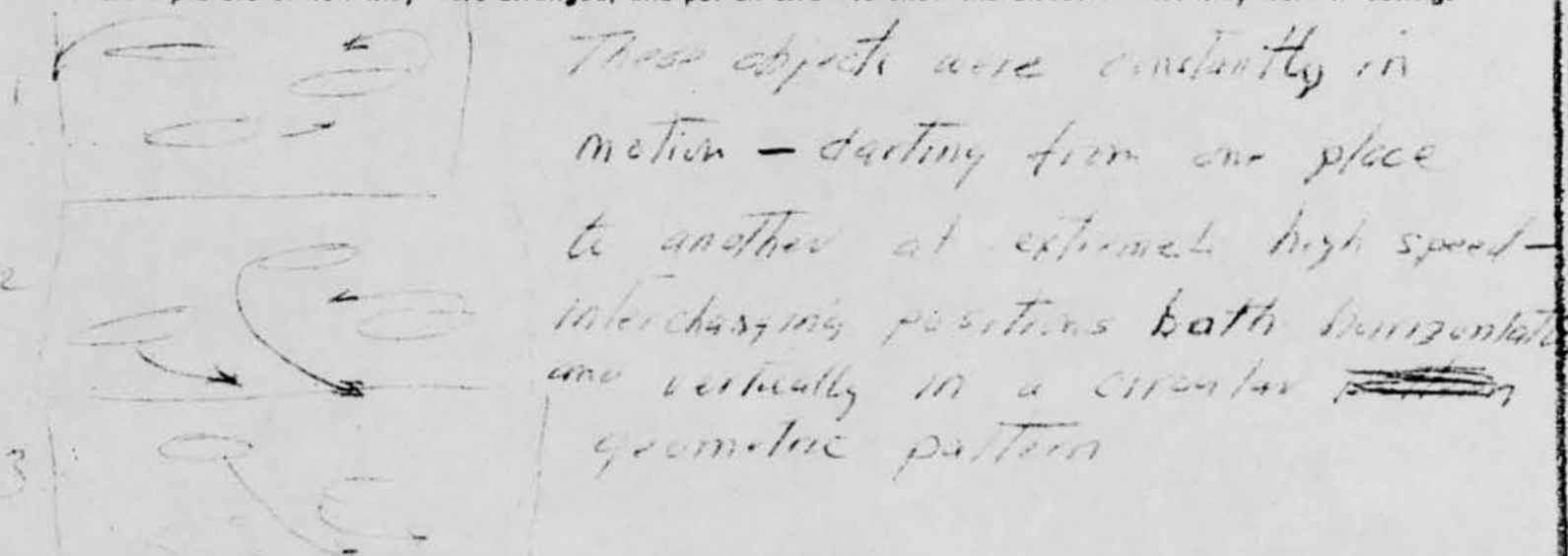


28. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.



29. IF there was MORE THAN ONE object, then how many were there?

Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.



| 30. | Have you ever seen to | nis, or a similar obje | ct before. If so | give date or dat | s and location | |
|-----------|-----------------------|------------------------|------------------|------------------|----------------|-------------------------|
| | | | | | | |
| 31. | Was anyone else with | you at the time you | saw the object? | (Circle One) | Yes | No |
| | 31.1 IF you answere | d YES, did they see | the object too? | (Circle One) | (Yes) | No |
| | 31.2 Please list the | | 05: | 78.00 | | |
| | mr & m | | | | | Wilford, Conn |
| | ma | | | 4 | * * | * * |
| | | | | | • | |
| | | | | | | |
| 32. | Please give the follo | wing information abo | ut yourself: | | | • |
| | | | | | | |
| | NAME | Last Name | | First Name | | Middle Name |
| | ADDRESS | | B 1/2 | lew Mills | d 36776 | Consticut |
| | | Street | £ | City | Zone | State |
| | TELEPHONE NUMB | ER - | AGE | si | x 10.1. | |
| | Indicate any addition | al information about | voursalf Includ | ing any special | avoariance wh | ich might be pertinent. |
| | 185 | | | | | Highway Dept |
| | Have m | de 5/e//4 | r (Polar | 11 -68 | rua Timi | , where held |
| ski | | | | - 40" | | |
| | but This | to 10 | of estil | 114/1/11/9 51 | 35 4 0 | estances - |
| | | 11111 | 11/ 216 | 5414 | | |
| ě, | | | | | | |
| | | | | | | |
| | | | 1 | | | |
| 33. | When and to whom di | d you report that you | | oject? | Phylon | |
| | 23 | 5- | 1967 | 5.00 | To Thom | a. Dodd (Com) |
| 10 | Day | Month | Year | | | |
| 21 11 | | | | | | |

| 34. Date you completed this questionnaire: | 18 | 9 | 1000 | |
|--|-----|-------|------|--|
| | Day | Month | Year | |

35. Information which you feel pertinent and which is not adequately covered in the specific points of the questionnaire or a narrative explanation of your sighting.

Dunkery Connect 172842/13 Sep 65

Mrs. Hunt/man/SAFOICC/72842/13 Sep 65

MEMORANDUM FOR DIRECTOR OF LEGISLATIVE LIAISON, SAFOSSEP 1 4 1965 ATTENTION: Mr. Wilson

SUBJECT: UFO

Attached is a proposed reply to Senator Dodd who requested information on the above subject on behalf of of New Milford, Connecticut.

SAFOI action officer is Mrs. Hunt, extension 72842.

1 Atch Proposed Reply GERALD R. JORGENSEN
Colonel, USAF
Deputy Chief
Community Relations Division
Office of Information

| COURDINATED By | Office Symbol, Name, Grade | . Date) |
|----------------|----------------------------|---------|
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TARIOR OF THE BRUN IOU

1965 SE7 14 116 26

Comebk cy - SAFOI-2 Reader cy - SAFOI-1 Activity cy - SAFOI-2 Stayback Dear Senator Dodd:

Recently you requested information on unidentified flying objects on behalf of the property of New Milford, Connecticut.

I am enclosing two copies of FTD Form 164 which is used for submitting UFO reports to the Air Force. Mr. Mashould complete this form as completely as possible and return it to Hq USAF (AFOICC), Washington, D. C., 20330. The Air Force will evaluate the report and inform Mr. The of the results.

I am enclosing the report on Project Blue Book, the Air Force UFO project. This report depicts the status of this project to date.

I am happy to be of assistance in providing this information to you.

Sincerely,

. Our Senate Dodd. Tuesde like to report the the Higust 21, 1965 at 10 1997 on 11 60 80 16 1 10 with with of Denbury Coon like Three Contechted Thying Objects were sighted Try were mather (some shoped) - homes had rather hary which made of ingressile A to istante size or height. They somet a de payang some sul styme for they are during mound in enches -Com rossing each other paths for that 10 11 Miles - Tren, as if any sugar thing ask of a ser great special and were attach witholly out of sight. This phoseone age withersel by four other reputable people who can verily this ignorti-Pelice me this was no micego or to twenter - it was very real- I don't know if there is any U.F.O. Dest Mat hope one in the ourt of their west I seem that you will Bond le when the infonction should be dietel · your offer date offer the new york one of the

Mailed Blakes Benate

RE:

Respectfully referred to

Major Robert Old

for such consideration as the communication berewith submitted may warrant, and for a report thereon, in duplicate to accompany return of inclosure.

By direction of

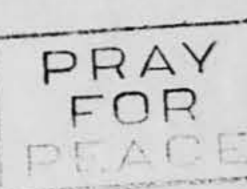
THOMAS J. DODD U. S. S.

Lawrence Marinelli Executive Assistant

22/0300 - DANBURY CONN. Unionthied Flying Object Department. This is to report that on august 21,
1965 at 10 PM on Route U.S.7-10 miles north of Danbury Connecticut three U.S. 0's were signted. They were circular objects, luminous, but rather hazy which made it impossible to estimate Their height or size. They seemed to be playing some sort of game for they donted around in Circles - chiss-crossing each other porth for about 10 minutes - then as it by signal They took off at great speed and were almost instantly lost to sight. This phenoming was witnessed by four other persons who will substaniate This reportbelieve me This was no hapurnation in MITTIGE. It was real

NEW MILFORD CONN 06776







U.S Airforce (U.F.O. Dest)

The Pentagon Blodg —

(Ulastington D.C.

FTD (TDEW)
Wright-Patterson AFB, Ohio 45433
14 September 1965

New Millford, Connecticut 06776

Dear

Reference your unidentified observation of 21 August 1965. The information contained in your recent letter was not sufficient for evaluation. Request you fill out the attached FTD Form 164 and return it in the envelope provided.

We wish to thank you for reporting your observation to the Air Force.

Sincerely,

HECTOR QUINTANILLA, Jr Major, USAF Chief, Project Blue Book

U.S. AIR FORCE TECHNICAL INFORMA

NEW MILFORD CONN 06776

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that if it is deemed necessary, we may contact you for further details.

| 1. When did you see the object? | 2. Time of day. 16 Minutes (elase) |
|---|--|
| 21 . E 1965 Day Month Year | (Circle One): A.M. or (P.M.) |
| 3. Time Zone: (Circle One): a Eastern b. Central c. Mountain d. Pacific e. Other | (Circle One): a Daylight Saving b. Standard |
| 4. Where were you when you saw the object? | |
| | 1. x/1/ / / 1. 1. 1. 1. |
| Hearest Pastal Address | City or Yown State or County |
| Madra at a margin modifiers | |
| 5. How long was object in sight? (Total Duration) | Hours Minutes Seconds |
| a. Certain c. | Not very sure |
| b. Fairly certain d | Just a guess |
| 5.1 How was time in sight determined? | Estingtion. |
| 5.2 Was object in sight continuously? Yes _ | <u>X</u> No |
| 6. What was the condition of the sky? | |
| DAY | NIGHT |
| | Bright |
| b. Cloudy b | . Cloudy |
| 7. IF you saw the object during DAYLIGHT, where wo | s the SUN located as you looked at the object? |
| (Circle One); a. In front of you | . To your left |
| b. In back of you | . Overhead |
| c. To your right f | Don't remember |
| | |

| 8.1 STARS (Circle One): | 8.2 MO | ON (Circle O | ne): | |
|--|---|---|---|---|
| a. None | a, | Bright moor | nlight | |
| b. A few X | ь. | Dull moonli | ight | |
| c. Many | | No moonlig | VV. | urk X |
| d. Don't remember | d. | Don't remer | mber | |
| 9. What were the weather conditions at th | e time you saw th | e object? | | |
| CLOUDS (Circle One): | WEATH | ER (Circle O | ne): | |
| X a. Clear sky | X a. Dry | | | |
| b. Hazy | b. Fog. | mist, or ligh | t rain | |
| c. Scattered clouds | 0.700 | rate or heavy | | |
| d. Thick or heavy clouds | d. Snow | the second control of | 8.81 | |
| | | redmemer t | | |
| O. The object appeared: (Circle One): | | | | |
| a. Solid X d. As | a liabe | | | |
| | t remember | | | |
| a, rionsparant a, por | - I I I I I I I I I I I I I I I I I I I | | | |
| | | | ircle One): | |
| c. Vapor 1. If it appeared as a light, was it brights a. Brighter b. Dimmer 11.1 Compare brightness to some comm | c. About the s | ame | ircle One): | |
| 11. If it appeared as a light, was it brights a. Brighter b. Dimmer 11.1 Compare brightness to some comm | c. About the s | ame | ircle One): | |
| 11. If it appeared as a light, was it brights a. Brighter b. Dimmer 11.1 Compare brightness to some communications. 2. The edges of the object were: | c. About the s | ame | | |
| 11. If it appeared as a light, was it brights a. Brighter b. Dimmer 11.1 Compare brightness to some community 2. The edges of the object were: (Circle One): a. Fuzzy or blurred | c. About the s d. Don't know non object: | ame | ircle One): | |
| 11. If it appeared as a light, was it brights a. Brighter b. Dimmer 11.1 Compare brightness to some community 2. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star | c. About the s d. Don't know non object: | ame | | |
| 1. If it appeared as a light, was it brights a. Brighter b. Dimmer 11.1 Compare brightness to some common commo | c. About the s d. Don't know non object: | ame | | |
| 11. If it appeared as a light, was it brights a. Brighter b. Dimmer 11.1 Compare brightness to some community (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined | c. About the s d. Don't know non object: | ame | | |
| 11. If it appeared as a light, was it brights a. Brighter b. Dimmer 11.1 Compare brightness to some community (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined | c. About the s d. Don't know non object: | e. Other | | och question) |
| 11. If it appeared as a light, was it brights a. Brighter b. Dimmer 11.1 Compare brightness to some common some | d. Don't know non object: | e. Other | | ch question) Don't know |
| 1. If it appeared as a light, was it brights a. Brighter b. Dimmer 11.1 Compare brightness to some common commo | d. Don't know non object: | e. Other (Circle Yes | e One for e | ch question) Don't know Don't know |
| 1. If it appeared as a light, was it brights a. Brighter b. Dimmer 11.1 Compare brightness to some common commo | d. Don't know non object: | e. Other (Circle Yes Yes Yes | o One for o | ch question) Don't know Don't know Don't know |
| 1. If it appeared as a light, was it brights a. Brighter b. Dimmer 11.1 Compare brightness to some common | d. Don't know non object: | e. Other (Circles Yes Yes Yes | o One for o | Don't know Don't know Don't know Don't know Don't know |
| 1. If it appeared as a light, was it brights a. Brighter b. Dimmer 11.1 Compare brightness to some common commo | d. Don't know non object: | e. Other (Circle Yes Yes Yes Yes | o One for e | Don't know |
| 11. If it appeared as a light, was it brights a. Brighter b. Dimmer 11.1 Compare brightness to some community 2. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember 13. Did the object: a. Appear to stand still at any time b. Suddenly speed up and rush away c. Break up into parts or explode? d. Give off smoke? e. Change brightness? f. Change shape? | d. Don't know non object: | e. Other (Circle Yes Yes Yes Yes Yes Yes | • One for • No N | Don't know |
| 11. If it appeared as a light, was it brights a. Brighter b. Dimmer 11.1 Compare brightness to some common comm | d. Don't know non object: | e. Other (Circle Yes Yes Yes Yes | o One for e | Don't know |